Appl. No. 10/696,102

Response to 04/11/2006 Office Action

Atty. Dkt. MI40-363

In the Abstract:

Please replace the Abstract on Page 34, with the following amended

Abstract:

An adjustable radio frequency data communications device has a

monolithic semiconductor integrated circuit with integrated circuitry, interrogation

receiving circuitry provided on the monolithic integrated circuit forming at least

part of the integrated circuitry and configured to receive an interrogation signal

from the interrogator unit, an antenna electrically coupled to the interrogation

receiving circuitry and configured to communicate with the remote interrogator

unit, a power source electrically coupled to the integrated circuitry and

configured to generate operating power for the communications device, and at

least one of the antenna and the interrogation receiving circuitry having

reconfigurable electrical characteristics, the electrical characteristics being

reconfigurable to selectively tune the at least one of the antenna and the

interrogation receiving circuitry within a range of tuned and detuned states to

realize a desired receiver sensitivity of the communications device. Additionally,

a method for tuning receiver sensitivity and/or transmitter sensitivity according to

construction of the above device is disclosed.

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